

FIG. 4

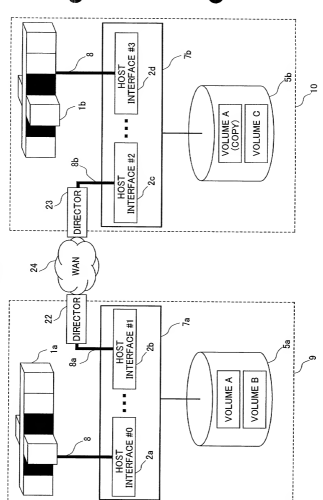


FIG. 5

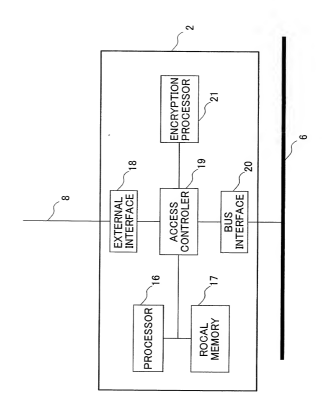


FIG. 6

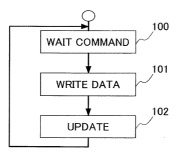


FIG. 7

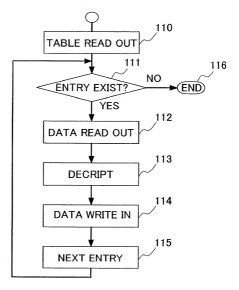
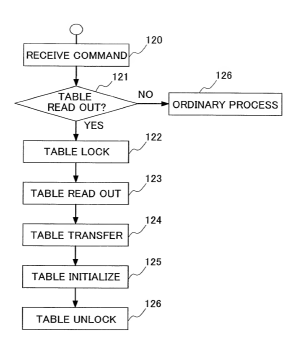


FIG. 8



			, 28	\									
0		REL ADR				(LSB)			(LSB)				
-		RESERVED											
2	(ii	RESE			SS							(NC	
က	ION CODI	FUA		4	K AUDRE		ÆD		LENGIH	•BYTE		NCRYPTIC	
4	2AH (OPERATION·CODE)	OPO		-	LUGICAL BLOCK ADDRESS		RESERVED		WRITE DATA LENGTH	CONTROL BYTE		WRITE DATA (ENCRYPTION)	
വ	2AH			-					¥ Š			WRITE	
9		N							,				
7		/	(MSB)					(MSB)					
BYTE	0	_	2	3	4	5	9	7	8	6	10	~	L
7.2	J									00	3		٦

FIG. 10

			32	\									
0		RELADR				(LSB)			(LSB)				
-		RESERVED											
2	E)	RESE		ć	00								
8	ION-COD	FUA		7000	A AUDR		VED	FOLL	LENGIA	BYTE		DATA	
4	2AH (OPERATION CODE)	OPO		2014	LUGICAL BLUCK ADDRESS		RESERVED	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	WRITE DATA LENGTH	CONTROL BYTE		WRITE DATA	
5	2AH				LOGI			1787	<b>*</b>				
9		NOI							١			\	
7		/	(MSB)					(MSB)					
BYTE BIT	0	-	2	3	4	5	9	7	8	6	10	~	u
2	7									, ç,	3		7

37	WRITE DATA LENGTH	100	789		20	
38	LOGICAL BLOCK ADDRESS WRITE DATA LENGTH	10	123	~	76	
35	LUN NUMBER	0	5		1	-

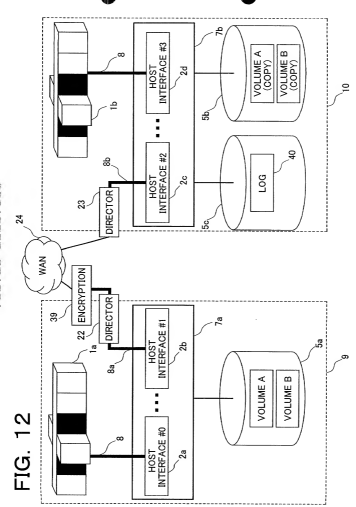
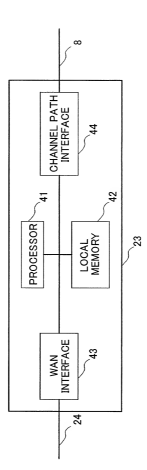
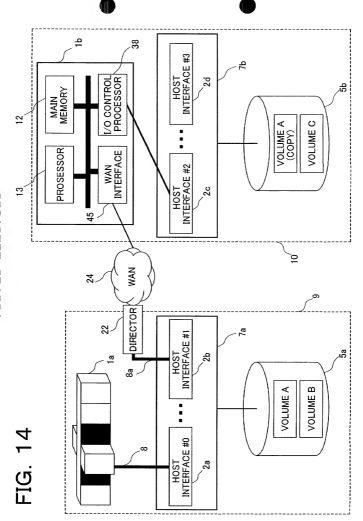


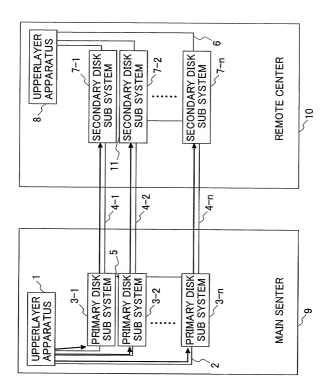
FIG. 13

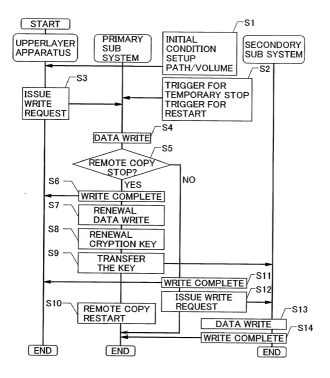




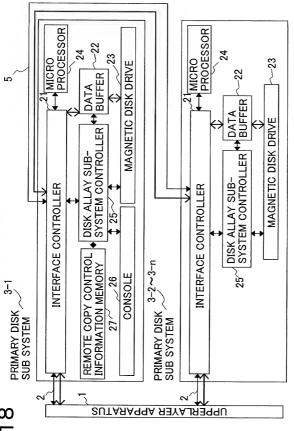
WRITE DATA WRITE DATA (ENGTH WRITE DATA | WRITE DATA | WRITE DATA | WRITE DATA | LENGTH | (ENCRYPTION) | (ENCRYPTION)

46









CONTROL DATA FLOW DATA FLOW

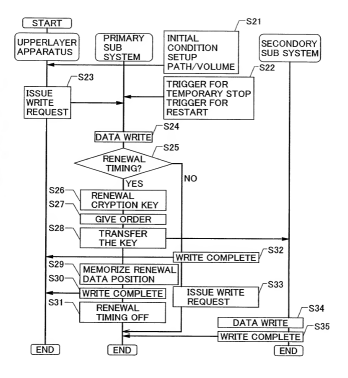


FIG. 20

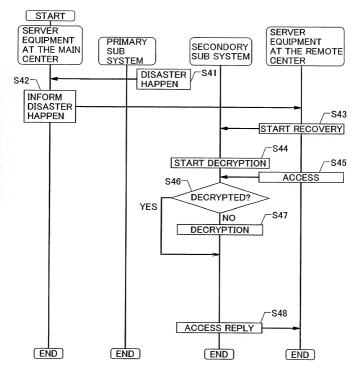


FIG. 21

